

# PATENT ABSTRACTS OF JAPAN

(11)Publication number : 62-051832

(43)Date of publication of application : 06.03.1987

(51)Int.Cl.

H03M 13/12

(21)Application number : 60-191322

(71)Applicant : FUJITSU LTD

(22)Date of filing : 30.08.1985

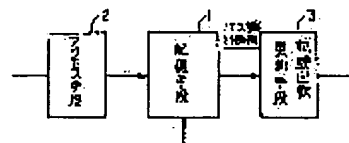
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## (54) MARK REGISTER

### (57)Abstract:

**PURPOSE:** To reduce the storage capacity by converting a test number of times of each path branched from a node for sequential decoding in a sequential decoder into a relative value below a predetermined value and storing the result.

**CONSTITUTION:** The number of times of path test for the sequential decoding is stored in a storage means 1. The number of times of the path branched from the node connected with a path selected at the path test of the sequential decoding is read from the storage means 1 by an access means 2. A test number of time revision means 3 in response to the test number of time each path read in this way and the selected path identification information converts the test number of time of each path into a relative value being a predetermined value or below and the relative value is stored in a corresponding storage area from which the test number of times is read prior to the generation of the relative value to update the content.



## LEGAL STATUS

[Date of request for examination]

[Date of sending the examiner's decision of